



Massachusetts Department of Public Health | COVID-19 Dashboard

Hospitalizations from COVID-19

Released on: March 29, 2022
Data as of: March 28, 2022
Caution: recent data may be incomplete

Navigation

Today's Overview

Overview Trends

COVID-19 Cases

COVID-19 Testing

Hospitalizations

COVID-19 Deaths

Higher Ed & LTCF

Patient Breakdown

City & Town Data

Resources

Data Archive

Hospitalizations

Hospitalizations

On March 28, 2022 there were **215** patients hospitalized for COVID-19.

Of those 215 patients, **131 (61%)** were reported to be fully vaccinated for COVID-19 when they contracted COVID-19.

Of those 215 hospitalized patients, **81 (38%)** were primarily hospitalized for COVID-19 related illness.**

ICU & Intubation

Number of COVID-19 patients in the hospital, 7-day average, and **Patients reported to be fully vaccinated**: Last six months

*Data on patients reported to be fully vaccinated were first collected on 8/16/2021 and are not available for prior dates.

Patient Demographics

Bed Occupancy

February 23, 2022

Total COVID-19 patients in a hospital: 512

Patients reported to be fully vaccinated: 282

*Data on patients reported to be fully vaccinated were first collected on 8/16/2021 and are not available for prior dates.

Number of new COVID-19 admissions: 61

New admissions are updated once weekly.

Hospitalization data includes confirmed cases of COVID-19 in acute care hospitals and alternate care sites (added as of December 6, 2020). Hospitalization data are provided by the MDPH survey of hospitals (hospital survey data are self-reported).

NOTE: Self-reported hospital data are generally posted the next day. Friday's data are posted on Monday and Saturday-Monday data are posted Tuesday. Data are reported and shown broken-down by day, including Saturday and Sunday.

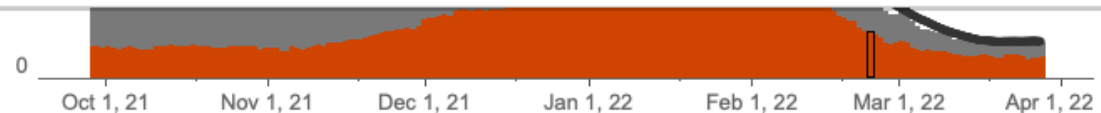
Graph selections

Time period

Last six months

Data fill (orange part of the graph)

Patients reported to be fully vaccinated



**Patients are reported as being hospitalized due to COVID-19 if they received dexamethasone treatment. Administration of dexamethasone, a type of steroid medication, is considered an indicator of moderate to severe COVID-19 and provides an estimate of primary COVID-19.

Hospitalization data provided by the MDPH hospital survey (survey data are self-reported by hospitals). NOTE: Self-reported hospital data are generally posted the next day. Friday's data are posted on Monday and Saturday-Monday data are posted Tuesday. Data are reported and shown broken-down by day, including Saturday and Sunday. All data included in this dashboard are preliminary and subject to change. Created by the Massachusetts Department of Public Health, Bureau of Infectious Disease and Laboratory Sciences, Division of Surveillance, Analytics and Informatics.